

REMARKS

In the Specification, amendments have been made to correct Figure numbers. Replacement Sheets are submitted for Figures 4, 5, 6A, 6B, 7 and 8.

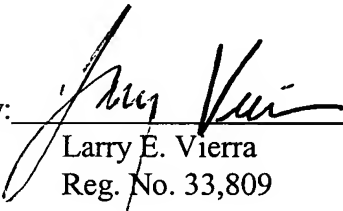
Applicants request entry of the foregoing amendment.

The Examiner's prompt attention to this matter is greatly appreciated. Should further questions remain, the Examiner is invited to contact the undersigned attorney by telephone.

The Commissioner is authorized to charge any underpayment or credit any overpayment to Deposit Account No. 501826 for any matter in connection with this amendment, including any fee for extension of time, which may be required.

Respectfully submitted,

Date: 4-13-04

By: 
Larry E. Vierra
Reg. No. 33,809

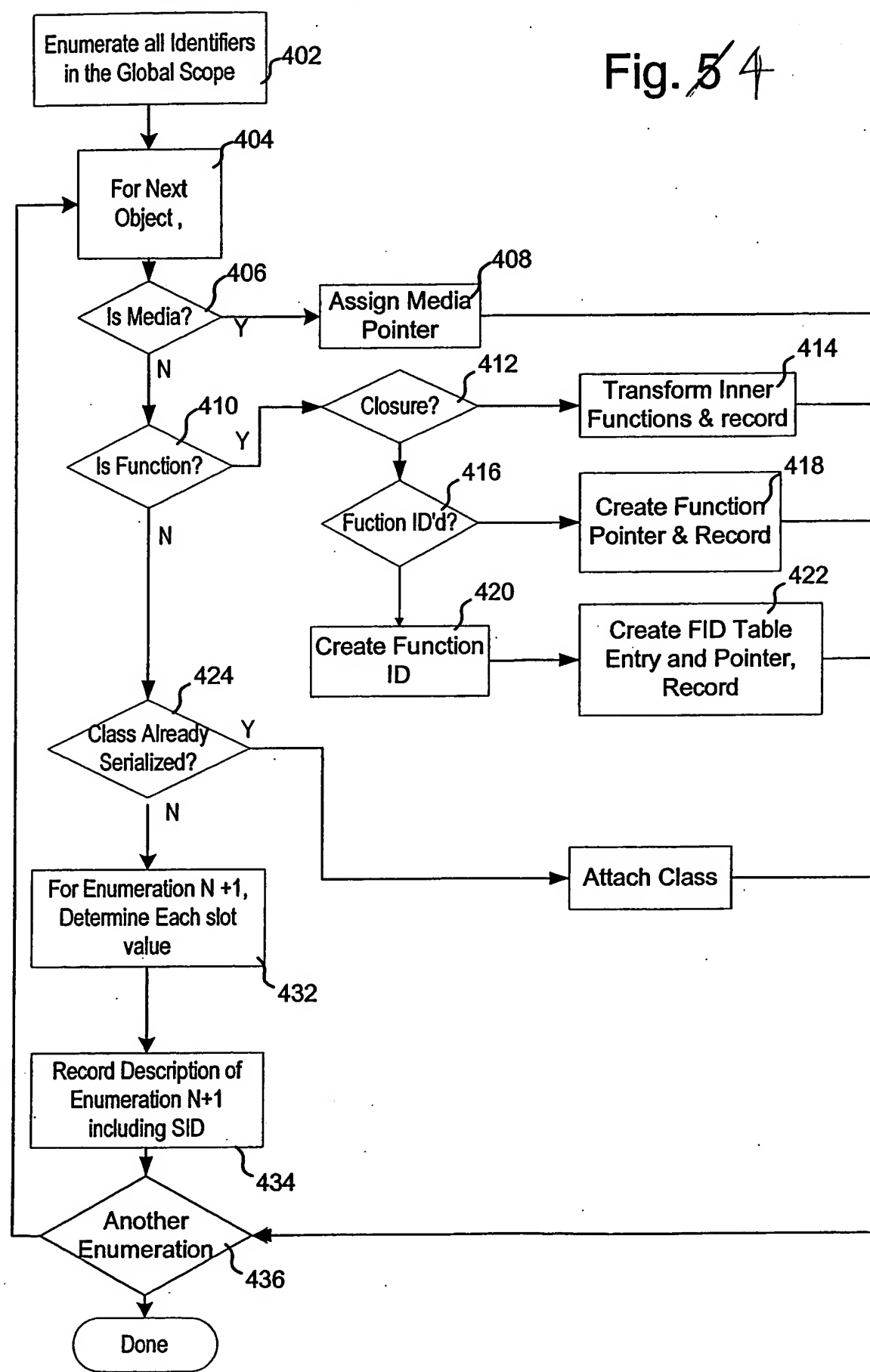
VIERRA MAGEN MARCUS HARMON & DENIRO LLP
685 Market Street, Suite 540
San Francisco, California 94105-4206
Telephone: (415) 369-9660
Facsimile: (415) 369-9665

Title:
Applicants:
Appl. No.:
Filing Date:
Express Mail No.:

SYSTEM FOR OPTIMIZING APPLICATION START-UP
Wolff, et al.
Unknown
November 24, 2003
EL 994 763 613 US

Docket No.:
Atty:
Phone:

LZLO-01006US0
Larry E. Vierra
(415) 369-9660



Title: SYSTEM FOR OPTIMIZING APPLICATION START-UP
 Applicants: Wolff, et al. Docket No.: LZLO-01006US0
 Appl. No.: Unknown Atty: Larry E. Vierra
 Filing Date: November 24, 2003 Phone: (415) 369-9660
 Express Mail No.: EL 994 763 613 US

Fig. 6 5

600

```

<_root width="2039.5" height="1186.85" >\par
  <m n="m4" y="57" xscale="830" yscale="516" depth="20" link="LzMask"
>\par
  <m n="mask_sub" xscale="12.0481927710843" yscale="19.3798449612403"
depth="contained" link="contained" >\par
602  <m n="belowmask" depth="11" link="empty" >\par
  <m n="m0" visible="false" depth="10" link="empty" >\par
  <m n="m2" depth="14" link="empty" >\par
604  <m n="m2" x="-21" y="-1" depth="14" link="empty" >\par
  <m n="m1" depth="12" link="ibutton_icon" >\par
606  </m>\par
  :
  :
  :

608  <o n="root" m="_level0" sid="0" x="true" >
  <b n="haveparrefs" v="true" />
  <b n="havemyrefs" v="true" />
  <n n="s" v="-1" />
  <s n="k" v="advancetable" />
  <s n="_Copyright" v="Portions of this file are copyright (c) 2001-
2003 by Laszlo Systems, Inc. All rights reserved ." />
  <c n="LzSerializer" t="object" d="true" sid="" />
  <n n="__dbg_objseq" v="1" />
  <n n="__dbg_objseq" v="0" />
  <b n="__dbg_insideUndefinedMethod" v="false" />
  <b n="__dbg_insideNotFunction" v="false" />
  <b n="__dbg_insideUndefinedVariable" v="false" />
  <b n="__dbg_insideUndef2" v="false" />
  <b n="__dbg_insideUndef1" v="false" />
  <b n="__dbg_log_all_writes" v="false" />
  <b n="__dbg_isLoading" v="true" />
  <s n="__dbg_saved_msgs" v="" />
  <s n="krank" v="true" />
  <s n="lzt" v="swf" />
  <s n="$version" v="WIN 7,0,14,0" />
  <o n="frameupdate" m="_level0 .frameupdate" sid="1" >
610  <n n="s" v="-1" />
  <n n="i" v="3" />
</o>
  <o n="lzpreloader" m="_level0 .lzpreloader" sid="2" >
612  <s n="p" v="height" />
  <s n="name" v="splash" />
  <b n="hideafterinit" v="true" />
  <n n="ht" v="600" />
  <n n="wd" v="830" />
  <s n="heartbeat" v="" />
  <o n="_heartbeat" m="_level0 .lzpreloader ._heartbeat" sid="3" >
614

```

Title: SYSTEM FOR OPTIMIZING APPLICATION START-UP
 Applicants: Wolff, et al. Docket No.: LZLO-01006US0
 Appl. No.: Unknown Atty: Larry E. Vierra
 Filing Date: November 24, 2003 Phone: (415) 369-9660
 Express Mail No.: EL 994 763 613 US

Fig. 7a 6A

calendar.lzx

```

<!-- Copyright 2002-2003 Laszlo Systems, Inc. -->
      -->
<canvas title="Laszlo Calendar" bgcolor="#1E3A49" width="830" height="600">
702  <include href="cal-button.lzx">
      <include href="resources.lzx">

      <!-- INCLUDES -->
      <include href="vscrollbar.lzx">
          :
          :

```

Fig. 7b 6B

```

          :
          :

<class name="calButton" clickable="true">
  <attribute name="label" value="" type="string">
  <attribute name="icon" value="" type="string">
  <attribute name="divider" value="3" type="number">
  <attribute name="leftcap" value="oval" type="string">
  <attribute name="rightcap" value="oval" type="string">
  <attribute name="leftinset" value="0">
  <attribute name="rightinset" value="0">
  <attribute name="yoffset" value="2" type="number">
  <attribute name="normalRsrcNumber" value="1" type="number">
  <attribute name="overRsrcNumber" value="2" type="number">
  <attribute name="downRsrcNumber" value="3" type="number">
  <attribute name="deselectRsrcNumber" value="4" type="number">
  <attribute name="width" onset="this.widthSetter(width);">
  <attribute name="keepinitialwidth" value="false">
  <attribute name="enabled" value="true">
  <attribute name="mouseisdown" value="false">
      :
      :

```

Title: SYSTEM FOR OPTIMIZING APPLICATION START-UP
 Applicants: Wolff, et al. Docket No.: LZLO-01006US0
 Appl. No.: Unknown Atty: Larry E. Vierra
 Filing Date: November 24, 2003 Phone: (415) 369-9660
 Express Mail No.: EL 994 763 613 US

Fig. 8/7

```

802  <o n="1" sid="906" >
804  <s n="name" v="calButton" />
806  <o n="attrs" sid="907" >
810   { <b n="clickable" v="true" />
        <s n="icon" v="iconWeek" />
        <s n="label" v="week" />
        <s n="leftcap" v="shear" />
        <s n="rightcap" v="shear" />
        <n n="textwidth" v="27" />
        <o n="events" sid="908" >
          <o n="onclick" FID="calendar_lzx$105_76_onclick_event" >
            <s n="name" v="calendar_lzx$105_76_onclick_event" />
            <o n="prototype" sid="910" >
              <o n="constructor" FID="calendar_lzx$105_76_onclick_event" />
            </o>
          </o>
        </o>
        <o n="__proto__" r="903" />
      </o>
    </o>
<o n="2" sid="911" >
  <s n="name" v="calButton" />
820  <o n="attrs" sid="912" >
822   { <b n="clickable" v="true" />
        <s n="icon" v="iconMonth" />
        <s n="label" v="month" />
        <s n="leftcap" v="shear" />
        <n n="textwidth" v="31" />
        <o n="events" sid="913" >
          <o n="onclick" FID="calendar_lzx$107_82_onclick_event" >
            <s n="name" v="calendar_lzx$107_82_onclick_event" />
            <o n="prototype" sid="915" >
              <o n="constructor" FID="calendar_lzx$107_82_onclick_event" />
            </o>
          </o>
        </o>
      </o>
    </o>
  </o>
</o>

```

Title: SYSTEM FOR OPTIMIZING APPLICATION START-UP
 Applicants: Wolff, et al. Docket No.: LZLO-01006US0
 Appl. No.: Unknown Atty: Larry E. Vierra
 Filing Date: November 24, 2003 Phone: (415) 369-9660
 Express Mail No.: EL 994 763 613 US

```

  • • •
  <o n="constructor" FID="core/LzNode.as#17/11()9" sid="739" >
  • • •
  <s n="classname" v="LzAnimator" />
  • • •
  <o n="proto" sid="740" >
  <n n="endPoleDelta" v="0.25" />
  <n n="beginPoleDelta" v="0.25" />
  <o n="class" r="739" />
  <s n="classname" v="LzAnimator" />
  <o n="sPrototypeRef" r="740" />
  <o n="setters" sid="741" >
  <s n="to" v="setTo" />
  <s n="motion" v="setMotion" />
  <o n="__proto__" sid="742" >
  <s n="start" v="setStart" />
  <s n="ease" v="setEase" />
  <o n="__proto__" r="166" />
  </o>
  </o>
  <o n="getters" sid="743" >
  <o n="__proto__" sid="744" >
  <o n="__proto__" r="168" />
  </o>
  </o>
  <o n="defaultattrs" r="585" />
  <o n="super" sid="745" >
  <b n="start_oninit" v="true" />
  <s n="classname" v="LzAnimatorGroup" />
  <o n="sPrototypeRef" r="745" />
  <o n="class" FID="core/LzNode.as#17/11()9" sid="746" >
  <o n="makeDefaultConstructor" FID="core/LzNode.as#17/11" />
  <o n="isExtendedBy" FID="LzNode.isExtendedBy" />
  <s n="classname" v="LzAnimatorGroup" />
  <s n="name" v="core/LzNode.as#17/11()9" />
  <o n="proto" r="745" />
  <o n="prototype" r="745" />
  </o>
  <o n="setters" r="742" />
  <o n="getters" r="744" />
  <o n="defaultattrs" r="586" />
  <o n="super" r="169" />
  <o n="initialize" FID="LzAnimatorGroup.prototype.initialize" >
  <s n="name" v="LzAnimatorGroup.prototype.initialize" />
  <o n="4proto" sid="748" >
  </o>
  <o n="prototype" sid="749" >
  <o n="constructor" FID="LzAnimatorGroup.prototype.initialize" />
  </o>
  </o>
  <o n="init" FID="LzAnimatorGroup.prototype.init" >
  <s n="name" v="LzAnimatorGroup.prototype.init" />
  <o n="prototype" sid="751" >
  <o n="constructor" FID="LzAnimatorGroup.prototype.init" />
  </o>
  </o>
  <o n="setStart" FID="LzAnimatorGroup.prototype.setStart" >
  <s n="name" v="LzAnimatorGroup.prototype.setStart" />
  <o n="prototype" sid="753" >
  <o n="constructor" FID="LzAnimatorGroup.prototype.setStart" />
  </o>
  </o>
  • • •

```

Fig. 9 8